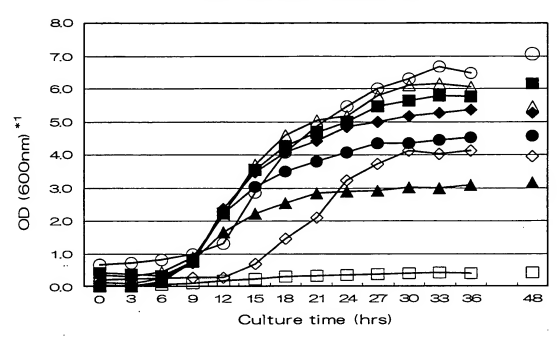
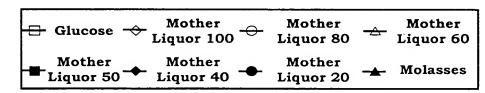
Fig. 1

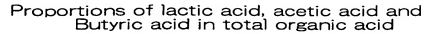
Result of culture test of isolated bacteria Where typical silage lactic acid bacteria were used

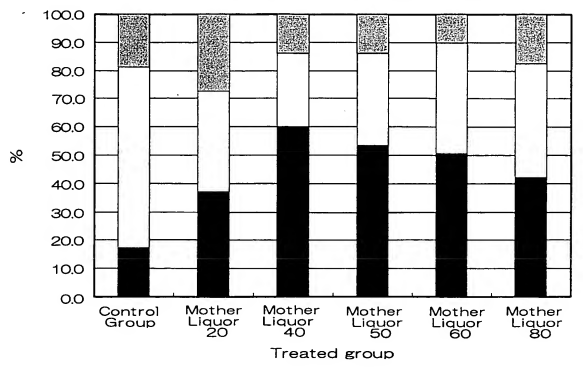
Lactobacillus plantarum





^{*1:}Absorbance

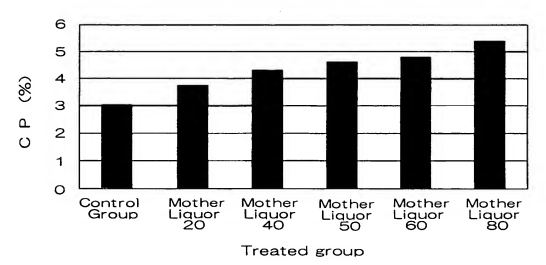




■Lactic acid □Acetic acid □Butyric acid

Fig. 3

Increase of crude proteins (CP) By addition of mother liquor



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Result of culture test the yeast isolated From silage

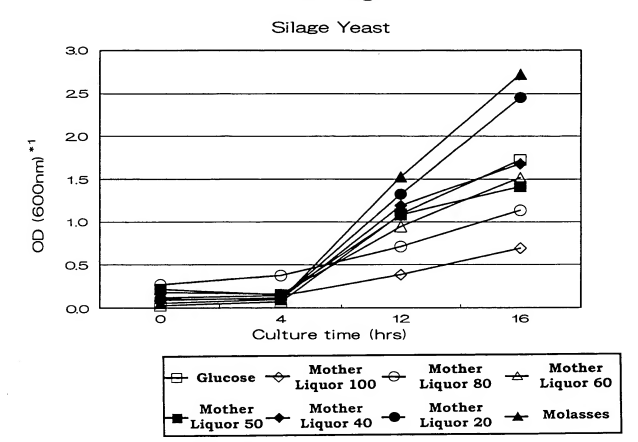
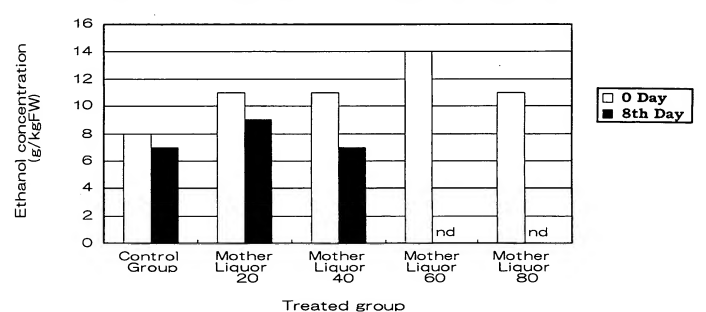
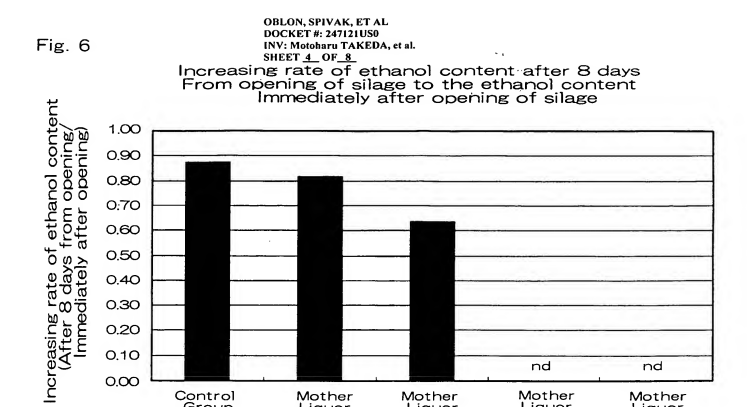


Fig. 5



*1:Absorbance





Treated group

Mother

Liquor 40

Mother

Liquor 60

Mother

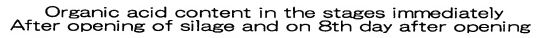
Liquor 80

Fig. 7

0.00

Control

Group .



Mother

Liquor 20

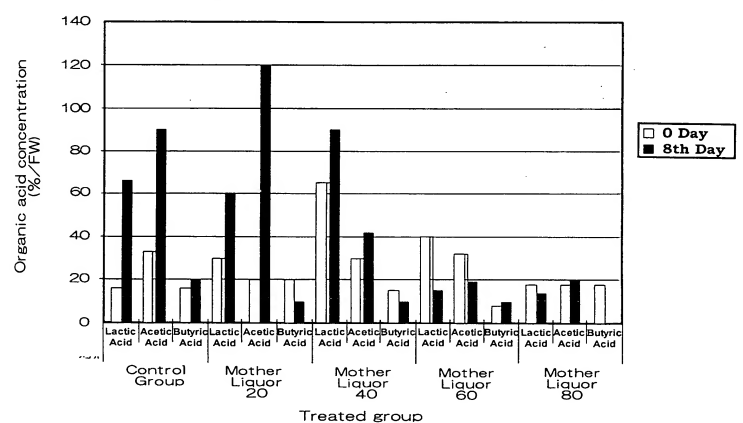
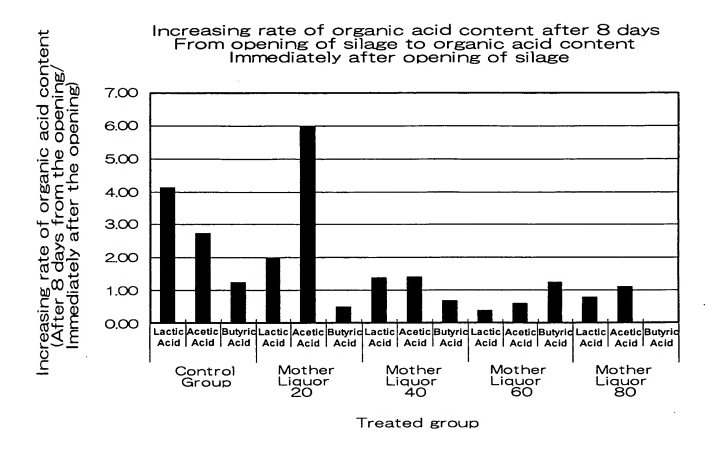


Fig. 8

Fig. 9



NDF contents in stem and leaf parts of test group silages

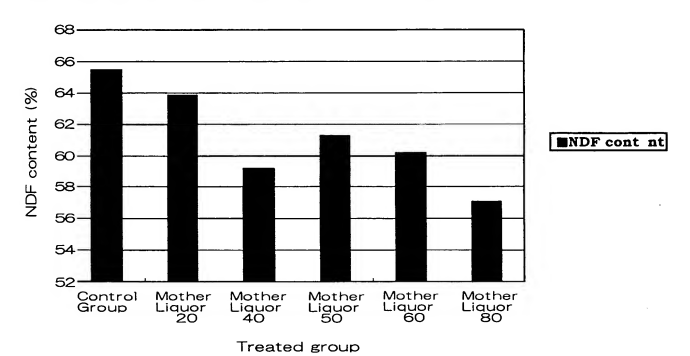


Fig. 10

In situ Digestibility evaluated after Immersion In rumen for 24 hours

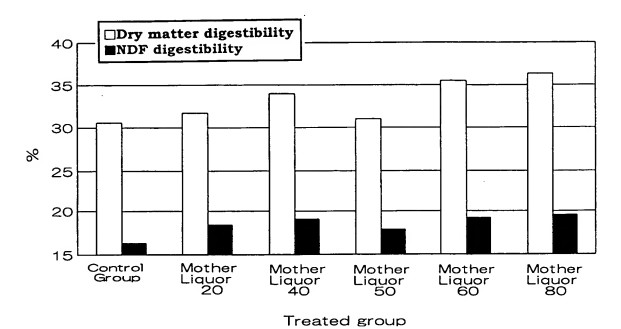
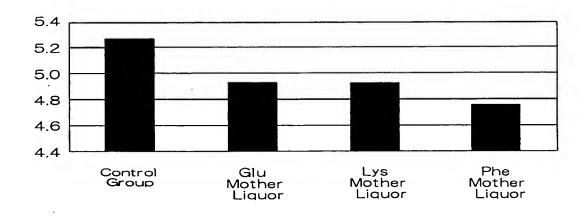


Fig. 11

pH of silage



Treated group

Fig. 12

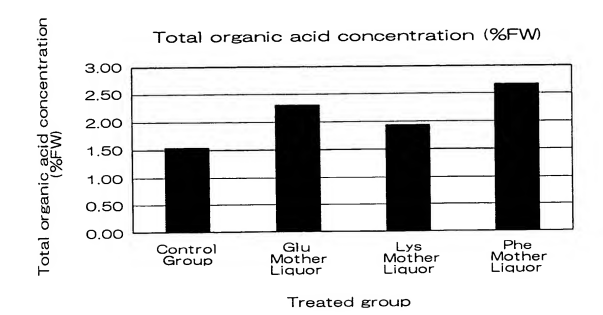
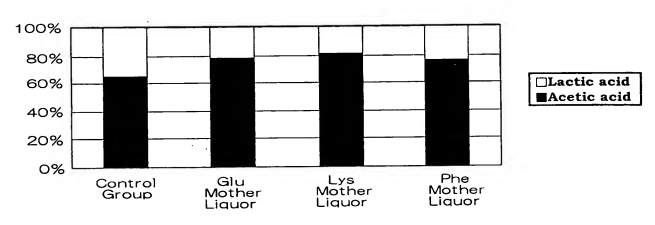


Fig. 13





Treated group

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pH of silage

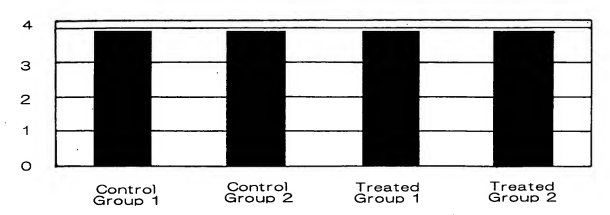


Fig. 15

Proportions of individual organic acids In total organic acid

